

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	431	250/339.12.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/02 11:11
L2	364	250/339.11.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/02 11:11
L3	346	250/339.13.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/02 13:18
L4	148	250/339.01.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/02 11:11
L5	100	250/339.05.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/02 11:11
L6	1081	250/343.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/02 11:11
L7	13	(US-4427889-\$ or US-5321265-\$ or US-5533509-\$ or US-5710630-\$ or US-6152889-\$ or US-6157041-\$).did. or (US-4655225-\$ or US-5515847-\$ or US-5529755-\$ or US-5743262-\$ or US-6049727-\$ or US-6025597-\$ or US-6113541-\$).did.	USPAT; DERWENT	OR	ON	2005/11/02 12:04
L18	7385	organic and wavelength and (absorption adj spectrum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:32
L19	37	L1 and L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:31
L20	21	L2 and L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:32
L21	15	L3 and L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:07

L22	2	L4 and L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:07
L23	3	L5 and L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:07
L24	21	L6 and L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:07
L25	5	L1 and L18 and food	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:07
L26	3	L2 and L18 and food	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:16
L27	3	L3 and L18 and food	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:30
L28	1	L4 and L18 and food	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:07
L29	1	L5 and L18 and food	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:07
L30	5	L6 and L18 and food	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:07
L31	4	L1 and L18 and food and intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:17
L32	2	L2 and L18 and food and intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:21
L33	2	L3 and L18 and food and intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:17

L34	1	L4 and L18 and food and intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:21
L35	1	L5 and L18 and food and intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:17
L36	5	L6 and L18 and food and intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 12:17
L37	45	("4260262" "4266878" "4286327" "4540286" "4627008" "4692620" "4752689" "4806764" "4997280" "5021662" "5092819" "5106339" "5159199" "5166755" "5206699" "5218207" "5241178" "5258825" "5319200" "5327708" "5351117" "5406084" "5460177" "5476108" "5480354" "5616851" "5642498" "5736410" "5751421") PN. OR ("6100526"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:02

L38	58	("3578866" "3597616" "3776642" "3861788" "3876881" "3886331" "4037970" "4040747" "4108847" "4146332" "4253766" "4260262" "4448790" "4463261" "4540282" "4560275" "4649281" "4806764" "4836017" "4866644" "4925305" "4997280" "5130158" "5132538" "5173079" "5212765" "5218529" "5224203" "5239180" "5241178" "5308981" "5317524" "5327708" "5351338" "5406084" "5410021" "5442438" "5448069" "5472511" "5478748" "5517302" "5559034" "5578931" "5605577" "5617511" "5619618" "5689333" "5697373" "5751421" "5755672" "5844086" "5898792" "5986749" "5991025" "6001412" "6005076" "6100526" "6483583").PN. OR ("6851662").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:11
L39	2	L37 and L18	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:03
L40	2	L38 and L18	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:03
L41	851	Gore.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:11
L42	26	Gore.in. and organic and food	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:11
L44	1001	356/237.1.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/02 13:18
L48	15	L44 and food and intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:22

L49	3	L44 and food and organic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:22
L51	1	((organic same substance) and food and (infrared adj absorption) and (wavelength adj region) and (absorption adj (band or spectrum)) and (intensity same (electrical adj signal)) and (signal adj processor) and algorithm).clm.	US-PGPUB	OR	ON	2005/11/02 13:25
L52	1	((organic same substance) and food and (infrared adj absorption) and (wavelength adj region) and (absorption adj (band or spectrum)) and (intensity same (electrical adj signal)) and (signal adj processor) and algorithm and ((wavelength adj band) same "n-1")).clm.	US-PGPUB	OR	ON	2005/11/02 13:27
L53	0	((organic same substance) and food and (infrared adj absorption) and (wavelength adj region) and (absorption adj (band or spectrum)) and (intensity same (electrical adj signal)) and (signal adj processor) and algorithm and ((wavelength adj band) same "-1")).clm.	US-PGPUB	OR	ON	2005/11/02 13:28
L55	1	((organic same substance) and food and (infrared adj absorption) and (wavelength adj region) and (absorption adj (band or spectrum)) and (intensity same (electrical adj signal)) and (signal adj processor) and algorithm and ((wavelength adj band) same (subset same n))).clm.	US-PGPUB	OR	ON	2005/11/02 13:27
L56	1	(electromagnetic and (organic same substance) and food and (infrared adj absorption) and (wavelength adj region) and (absorption adj (band or spectrum)) and (intensity same (electrical adj signal)) and (signal adj processor) and algorithm and ((wavelength adj band) same (subset same n))).clm.	US-PGPUB	OR	ON	2005/11/02 13:31
L57	5006	((organic same substance) and food)	US-PGPUB	OR	ON	2005/11/02 13:28

L58	1	((organic same substance) and food and (wavelength adj region) and (absorption adj (band or spectrum)) and (intensity same (electrical adj signal)))	US-PGPUB	OR	ON	2005/11/02 13:30
L59	83	((organic same substance) and (intensity same (electrical adj signal)))	US-PGPUB	OR	ON	2005/11/02 13:30
L60	2	L1 and L59	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:30
L67	2052	electromagnetic and (organic same substance)	US-PGPUB	OR	ON	2005/11/02 13:31
L68	2	L1 and L67	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:31
L75	10362	(organic or concentrat\$4 or food) and wavelength and (absorption adj spectrum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:32
L76	92	L1 and L75	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:32
L77	36	L2 and L75	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:33
L78	85	L3 and L75	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:32
L79	13	L4 and L75	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:33
L80	8	L5 and L75	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:33
L81	141	L6 and L75	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:33
L82	2	L44 and L75	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/02 13:33

L83	38	("4306152" "4427889" "4491730" "4655225" "4805623" "4882492" "4883953" "4975581" "5023804" "5054487" "5070874" "5086229" "5121337" "5146091" "5209231" "5222495" "5222496" "5242602" "5252829" "5267152" "5349189" "5355880" "5360004" "5435309" "5459317" "5460177" "5553613").PN. OR ("6236047"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:33
L84	46	("20030031597" "3787124" "4350441" "4397956" "4655225" "4730112" "4819752" "5081998" "5111817" "5204532" "5277181" "5348003" "5361758" "5370114" "5372136" "5377674" "5379764" "5412581" "5452716" "5481113" "5576544" "5606164" "5655530" "5692503" "5713353" "5720284" "5725480" "5773301" "5823951" "5857462" "5900632" "5933792" "6040578" "6067463" "6087182" "6115673" "6121050" "6124134" "6157041" "6161028" "6198949" "6236047" "6262798" "6285448" "6426045" "6580934").PN. OR ("6862534").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:33
L85	1	("4968932").PN. OR ("6670820"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 13:33
S1	572	250/339.12	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/11/02 11:11
S2	98	"4427889"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:11
S3	226	"4655225"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:11

S4	184	"4655225" and Dahne	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:12
S5	56	"4655225" and Dahne and "1987"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:12
S6	64	"5321265"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:12
S7	61	"5515847"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:12
S8	16	"5529755"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:13
S9	54	"5533509"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:13
S10	23	"5710630"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:13
S11	33	"5743262"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:13
S12	16	"6025597"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:14
S13	33	"6049727"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:14
S14	4	"6113541"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:15
S15	18	"6152889"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:15

S16	41	"6157041"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/12 17:15
S17	10	250/339:12 and electromagn\$7 and food and organic	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/13 09:10
S18	0	"07198474"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/13 09:11
S19	1339059	Infrared Sensor	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/13 09:11
S20	8	"Infrared Sensor" and Hosokawa	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/13 09:11
S21	0	JP05354582	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/13 09:11
S22	1	"05354582"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/13 09:11
S23	3	"5354582"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/13 09:12
S24	0	JP407198474	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/13 09:14
S25	1	"05354582"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/13 09:14
S26	9	"Infrared Sensor" and Hosokawa	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/13 10:45
S27	2	"20030111605" and thin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/13 10:45